Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (previously presented): A metallic lead comprising:

an outer shell made of a first biocompatible metal;

a plurality of wire elements disposed within said shell, each of said wire elements comprising a metallic shell made of a second biocompatible metal, said metallic shell filled with a third biocompatible metal, said plurality of wire elements being compacted together whereby substantially no voids exist within said outer shell; and

an insulation layer disposed around said outer shell.

- (previously presented): The lead according to Claim 1, wherein said insulation layer includes at least one contact section in the form of a void in said insulation layer.
- (previously presented): The lead according to Claim 1, wherein said first metal comprises platinum.
- (previously presented): The lead according to Claim 1, wherein said third metal comprises silver.
- (previously presented): The lead according to Claim 1, wherein said second metal comprises a colbalt-nickel-chromium alloy.
- (previously presented): The lead according to Claim 1, wherein said wire elements are twisted together into a bundle.

2

Application No. 10/524,387 Amendment After Final dated April 23, 2008

Reply to Office Action dated January 29, 2008

7. (previously presented): The lead according to Claim 1, wherein said plurality of wire elements includes at least one hollow tube.

8. (previously presented): The lead according to Claim 1, wherein at least two of said

plurality of metallic shells are filled with different metals.

9. (previously presented): The lead according to Claim 8, wherein one of said metallic

shells is filled with silver and another of said metallic shells is filled with tantalum.

10. (canceled)

11. (previously presented): The lead according to Claim 1, including a second outer

shell covering said outer shell, said second outer shell made of a fourth metal.

12. (previously presented): A method of making a lead, said method comprising the

steps of:

providing a first tube made of a first biocompatible metal, the first tube having a

first diameter;

forming a plurality of wire elements into a bundle, the wire elements each

comprising a metallic shell made of a second biocompatible metal, the metallic shell filled with a

third biocompatible metal;

inserting the bundle into the first tube to form an assembly;

thereafter drawing the assembly down to form a wire with a second diameter less

than said first diameter; and

applying an insulation layer to the assembly.

Application No. 10/524,387 Amendment After Final dated April 23, 2008 Reply to Office Action dated January 29, 2008

13. (previously presented): The method according to Claim 12, further comprising the additional step of forming at least one contact section in the form of a void in the insulation layer.

- 14. (previously presented): The method according to Claim 12, wherein at least two of the wire elements are filled with different metals.
- 15. (previously presented): The method according to Claim 12, wherein the third metal comprises silver.
- 16. (previously presented): The method according to Claim 12, wherein the first metal comprises platinum.
- 17. (previously presented): The method according to Claim 12, wherein the second metal comprises a colbalt-nickel-chromium alloy.
- 18. (previously presented): The method according to Claim 12, further comprising the additional step of, prior to the drawing step, providing a second metallic tube made of a fourth metal and inserting the assembly into the second metallic tube.
- 19. (previously presented): The method according to Claim 12, further comprising the additional step of, prior to said inserting step, twisting the bundle.

20-22. (cancelled)

23. (previously presented): A method of making a composite wire, said method comprising the steps of:

Application No. 10/524,387 Amendment After Final dated April 23, 2008 Reply to Office Action dated January 29, 2008

providing a first tube made of a first biocompatible metal, the first tube having a first diameter:

forming a plurality of wire elements into a bundle, at least one of the wire elements made of a second biocompatible metal, at least one of the wire elements made of a third biocompatible metal;

twisting the bundle;

inserting the bundle into the first tube to form an assembly; and thereafter drawing the assembly down to form a wire having a second diameter.

- 24. (previously presented): The method of Claim 23, wherein at least one of the wire elements is comprised of strands.
- 25. (previously presented): The method of Claim 23, wherein at least one of the wire elements comprises a tube made of the second metal and the tube is filled with a fourth biocompatible metal.
- 26. (previously presented): The method of Claim 12, wherein said drawing step comprises drawing the assembly down to form a wire having a second diameter less than the first diameter with substantially no voids existing within the tube.
- 27. (previously presented): The method of Claim 23, wherein said drawing step comprises drawing the assembly down to form a wire having a second diameter less than the first diameter with substantially no voids existing within the tube.
- 28. (previously presented): The method of Claim 23, further comprising the additional step, after said drawing step, of applying an insulation layer to the assembly.

5

Application No. 10/524,387

Amendment After Final dated April 23, 2008

Reply to Office Action dated January 29, 2008

29. (previously presented): The method of Claim 28 further comprising the additional

step of forming at least one contact section in the form of a void in the insulation layer.

30. (currently amended): A metallic wire comprising:

an outer shell comprising platinum; and

a plurality of first wire elements disposed within said outer shell, at least one of

said first wire elements being a tube comprising a cobalt-nickel-chromium alloy, said tube filled

with a metal comprising silver, said plurality of first wire elements are compacted together

whereby no voids exist within said outer shell.

31. (canceled)

32. (previously presented): The wire of Claim 30, wherein said first wire elements are

twisted to form a twisted bundle.

33. (previously presented): The wire of Claim 30, further comprising at least one

second wire element disposed within said outer shell, said second wire element comprising

tantalum.

34. (previously presented): The wire of Claim 30, further comprising at least one

second wire element disposed within said outer shell, said second wire element being a hollow

tube comprising a cobalt-nickel-chromium alloy.

35. (previously presented): The wire of Claim 34, further comprising a fiber optic

element disposed within said hollow tube.

36. (previously presented): The wire of claim 30, further comprising an additional

outer shell, said additional outer shell comprising a cobalt-nickel-chromium alloy.

Application No. 10/524,387 Amendment After Final dated April 23, 2008

Reply to Office Action dated January 29, 2008

37. (previously presented): The wire of Claim 36, further comprising at least one

second wire element disposed within said outer shells, said second wire element comprising

tantalum.

38. (previously presented): The wire of Claim 36, further comprising at least one

second wire element disposed within said outer shells, said second wire element being a hollow

tube comprising a cobalt-nickel-chromium alloy.

39. (previously presented): The wire of Claim 30, wherein said outer shell further

7

comprises iridium.